



### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Richlen, et al.

Serial No.: 10/748,712

Filing Date: December 30, 2003

For: THREE-PIECE GARMENT

HAVING AN ABSORBENT INSERT SECURED WITH

VARIABLE ADHESIVE REGIONS

Examiner: Chapman, Ginger T.

Group Art Unit No.: 3761

## **DECLARATION UNDER 37 CFR § 1.131**

We, Sandra A. Richlen, Paul Christoffel, Suzanne M. Schmoker, Paul Hasler, Sarah Freiburger, David Bishop and Melanie Milslagle, hereby declare that:

- 1. We are the named inventors in the above-referenced patent application.
- 2. As evidenced by the attached documents (Tabs 1 and 2), we conceived of and reduced to practice in this country an embodiment of the invention claimed in the above-referenced application prior to May 8, 2003, which is the publication date of U.S. Publication No. US 2003/0088230 A1 (corresponding to Appl. No. 10/053,251 filed November 2, 2001 now USP 6,755,808). The attached documents are true and correct copies of the original documents with the exception of the reduction of various dates that appear on the originals, and also the reduction of other information not relevant to the present inquiry.

- 3. As evidenced by the attached Invention Disclosure (Tab 1), which was signed by us prior to May 8, 2003, we conceived of a disposable garment "constructed of a three-piece or H-shaped chassis which incorporates the application of an additional adhesive at the location where the crotch edge of the chassis meets with the absorbent insert" (Tab 1 at 1). "The second adhesive provides additional insert attachment strength at the intersection of the absorbent insert with both the front and back chassis panels" (Tab 1 at 1). "This invention is unique in that it utilizes a secondary adhesive to enhance product integrity and performance only in targeted areas of a three-piece product" (Tab 1 at 1).
- 4. As evidenced by the attached Invention Disclosure (Tab 1), and further by the drawings of the RSR 4732 product (Tab 2) referred to therein, we reduced the invention to practice prior to May 8, 2003. The RSR 4732 product, which was made prior to May 8, 2003, included front and rear body panels having terminal waist and crotch edges (Tabs 1 and 2). An absorbent insert having first and second longitudinally spaced end portions and opposite laterally spaced side edges bridged the gap between the front and rear body panels (Tab 2). The first and second ends of the absorbent insert were connected to the front and rear body panels with first and second adhesive regions (Tabs 1 at 2 and Tab 2). The first adhesive region included an intermittent application to the absorbent insert, while the second adhesive region included a bead application along the terminal crotch edge of the body panels (Tab 1 at 1 and 2 and Tab 2). Other various aspects of our invention are also shown and disclosed in the attached Invention Disclosure and drawing (Tabs 1 and 2).

5. All statements made of my/our own knowledge are true, and all statements made on information and belief are believed to be true. I am aware that willful false statements and the like are punishable by fine or imprisonment, or both (18 U.S.C. 1001) and may jeopardize the validity of this application and any patent issuing therefrom.

Sandra A. Richlen	Dated: Aure 15,200
P. 101 :	Dated:
Paul Christoffel  Suzarhe M. Schmoker	Dated: June 15, 206
Paul Hasler	Dated:
Sarah Freiburger	Dated:
David Bishop	Dated:
Melanie Milslagele  Melanie Milslagele	Dated: June 16, 2006

5. All statements made of my/our own knowledge are true, and all statements made on information and belief are believed to be true. I am aware that willful false statements and the like are punishable by fine or imprisonment, or both (18 U.S.C. 1001) and may jeopardize the validity of this application and any patent issuing therefrom.

	Dated:
Sandra A. Richlen	
Paul Christoffel Paul Christoffel	Dated: June 15, 2006
Suzanne M. Schmoker	Dated:
On the last scinnoker	
Paul III-d	Dated:
Paul Hasler	•
0.47	Dated:
Sarah Freiburger	
	Dated:
David Bishop	
	Dated:
Melanie Milslagle	

<ol><li>All statements made of my/o</li></ol>	ur own knowledge are true, and all
statements made on information and belief	are believed to be true. I am aware that
willful false statements and the like are pun	ishable by fine or imprisonment, or both
(18 U.S.C. 1001) and may jeopardize the va	alidity of this application and any patent
issuing therefrom.	
Sandra A. Richlen	Dated:
Paul Christoffel	Dated:
Suzanne M. Schmoker	Dated:
Paul Hasler	Dated:
Sarah Freiburger	Dated June 15, 2004
David Bishop	Dated:
Melanie Milslagle	Dated:

Dated:

Dated:

Dated: June 15, 2006

Dated:

5.	5. All statements made of my/our own knowledge are true, and all		
statements r	nade on information an	d belief are believed to be true. 1	am aware that
willful false	statements and the like	e are punishable by fine or impris	onment, or both
(18 U.S.C. 1	1001) and may jeopardi	ze the validity of this application	and any patent
issuing there	efrom.		
<del></del>		Dated:	
Sandra A. R	ichlen	/ Dated:	(
Paul Christo	offel		
Suzanne M.	Schmoker	Dated:	

Paul Hasler

Sarah Freiburger

David Bishop

Melanie Milslagle

# Recv'd by Compage disclosure with Cattachments on.

## **Invention Disclosure**

Submitter

Answer all parts of this form. Two corroborators must understand the invention. Photocopy the completed form in duplex format, making sure that each odd-numbered page is backed by an even-numbered page with the signature block. The submitter(s) and both corroborators must sign and date the reverse side of the duplexed form in blue ink, as well as every additional sheet submitted with it. Use given name with middle initial. The last part of this form is recommended when additional sheets are required. If your group has a patent facilitator, preview the original with him or her, Send the signed, duplexed form to Kimberly-Clark Corporation, Patent Department, Neenah, WI.

Disclosure No	18666
Department	
Recommended Att	Orney
-	

PAR Number: 244

Name of Affiliate/Subsidiary/Licensee, if applicable:

**Key Words** 

DISPOSABLE, ATTACHMENT STRENGTH, ABSORBENT INSERT, PART, Adhesive

1. Title

THREE-PIECE DISPOSABLE GARMENT WITH IMPROVED ATTACHMENT AND INTEGRITY

- 2. Description (Sign and date each page. Attach pertinent drawings, photographs, block diagrams, flow charts, etc.)
  - a. Summary (Should disclose invention in general, nontechnical terms)

This invention discloses disposable garments constructed of a three-piece or H-shape chassis which incorporates the application of an additional adhesive at the location where the crotch edge of the chassis meets with the absorbent insert. The second adhesive provides additional insert attachment strength at the intersection of the absorbent insert with both the front and back chassis panels. This additional attachment strength prevents the insert and chassis from peeling away from each other in an area where there is a great deal of stress when the garment is being worn. Additionally, it improves product fit and performance by maintaining product fit and gasketing which would be lost if product integrity was sacrificed. This invention is unique in that it utilizes a secondary adhesive to enhance product integrity and performance only in targeted areas of a three-piece product. Specifically, there is higher peel strength at the intersection of the chassis with the insert. Higher peel strength may also be targeted in other areas of the intersection of the insert and chassis webs to obtain the desired product fit, integrity and leakage performance.

Detailed description, including specific embodiments and applicable alternatives, ranges and products, and process/apparatus variations.

Two webs of 0.55 osy spunbond are laminated with waist and leg elastics contained within them. A laminate such as this comprises both the front and back panel of the garment. An insert with an outer cover material of breathable stretch thermal laminate (BSTL) has approximately 7 gsm of adhesive applied to the intermittent area where it will contact the H-shape chassis. A concentrated amount of adhesive (30 gsm) is intermittently applied to the body side of the front and back panel (chassis) about 0.25" from the inside edge of the panel where the outermost portion of the chassis will intersect with the insert. The concentrated adhesive can be applied using a bead applicator or a summit applicator. This invention can be applied to a three piece DEPEND® Protective Underwear or the current DEPEND® Refastenable Underwear. Preliminary data suggest the concentrated adhesive provides a peel strength with a peak load of 7000 grams versus a peak load for the rest of the insert attachment area of between 1250 grams and 1338 grams.

c. How does the invention distinguish from what has been done in the past and what advantages are obtained? Identify related work done by others (patents, journal articles, etc.). Identify other related disclosures of which you may have knowledge, or other work within Kimberly-Clark Corporation within the same area.

Jen Marvin conducted a preliminary search which turned up no prior art in this area.

3. I (We) first conceived the above idea on

- 4. I (We) first disclosed the above idea to others on
- 5. The persons to whom the above idea was first disclosed are: Dave Swanton, Mark Jung.
- 6. The first written description of the above idea is in the form of trial plan dated Christoffel's fire-proof safe at KCS.

and is now located in Paul

7. The first sketch or drawing of the above idea was made on NA and is now located in

Its number is

8. The first sample/embodiment illustrating the above idea was made on J now located in Legal storage — KCS Its identification number is f

and

and is

9. The above idea was first actually tried on ... Describe how and when it was tried, including a complete description and date of the first time the idea was tried and, if the first attempt was unsuccessful, the first time it was successfully tried.

A trial was ran at Nordson, Corp. in which confirmed that increased peel strength could be achieved with a bead type adhesive application laminated between the Breathable Stretch Thermal Laminate (BSTL) and wettable liner.

This idea was first actually tried on a product during RSR 4732 which was ran at Neenah Cold Spring Facility from

This trial applied an intermittent bead adhesive to the bodyside linr (BSL) of the front panel, approximately ½" from the inside (operator side) edge of the panel. The bead was matched with the location the insert would be applied. Products manufactured during this trial were placed in several consumer preference and technical leakage studies. A second trial was conducted which applied this concept to both the front and back panel of the H-shape product.

Submitter	David TRuss David F. Bishop	Adult Care Research/KCS  Dept/Location	Signed
Submitter	-Paul Chritffel	Adult Care Research/KCS	Signed
·,	Paul Christoffel	Dept/Location	
Submitter	laral relain	IC - APD/KC-WRE	Signed
	8 Arah Frieburger	Dept/Location	
Submitter \	Sand Hand	Infant Care - MKTPLC	Signed
•	Paul Haster	Dept./Location	;
Submitter	Milanio AlulaDance	Adult Care Research/KCS	Signed
•	Melanie Milslagi	Dept/Location	
Submitter	Sandy Okuhu	Adult Care Research/KCS	Signed
•	Sandra A. Richlen	Dept./Location	7
Submitter	Syamore Ma Short	Adult Care Research/KCS	Signed
	Sue Schmoker	Dept/Location	. –
Manager (Review)	Jean Diemener	Adult Care Research/KCS	Signed
	Jean Niemeyer	Dept/Location	
The fore	going signed disclosure was read and	understood by me on the da	te here
Сотобогато	uniter Sillan	Adult Care Research/KCS	Signed
	Jennifer Maryin	Dept/Location	
Corroborato	- Bridgeth - Balanh	Adult Care Research/KCS	Signed

Dept/Location

Bridget Balogh

KC24994 E (5/01) Page 2

## Invention Disclosure

- 15. List the names of everyone who has contributed to this idea. (Those listed cannot be corroborators. A submitter should provide a copy of the completed disclosure to each listed K-C employee.)
  - Paul Christofffel, Sue Schmoker, Paul Hasler, Sarah Frieburger, David F. Bishop, Melanie Milslagle, Sandy Richlen

Recv'd by Las part of Abb on

		-
Submitter Daniel 1 Bush	Adult Care Research/KCS	Signed
Dávid F. Bishop	Dept./Location	. :
Submitter faul Christoffel	Adult Care Research/KCS	Signed
/ Paul Christoffel	Dept./Location	•
Submitter Jaroch Treibre	IC - APD/KC-WRE	Signed
Sarah Frieburger	. Dept./Location	
Submitter and Ann	CHILD CARE Infant Gere - MKTPLC	Signed
Paul Haster	Dept/Location	. :
Submitter Many Mahall	Adult Care Research/KCS	Signed
Melanie Mitslagle	Dept/Location	:
Submitter Sandy arkehin	Adult Care Research/KCS	Signed
Sandra A. Richlen	Dept./Location	
Submitter Sygnam Ahry	Adult Care Research/KCS	Signed.
Sue Schmoker	Dept/Location	. ~
Manager (Review) LON Cherry	Adult Care Research/KCS	Signed
Jean Niemeyer	Dept./Location	
The foregoing signed disclosure was read an	d understood by me on the da	te here
Corroborator ////////////////////////////////////		•
June a lillar	Adult Care Research/KCS	Signed
Jennifer Marvin	. Dept./Location .	•
Corroborator Milyt A. Dalyh	Adult Care Research/KCS	Signed (
() Bridget Balogs	Dept./Location	•
KC24994 E (5/01) Page 4		

